NOTES RING ~ SEE **CIRCULAR GRATE ~** STD. PLAN B-25 SEE STD. PLAN B-25a 1. Precast concrete cone sections may be eccentric or concentric. FINISHED SURFACE 2. Seepage port orientation varies among manufacturers. VARIES 4" ~ 16" 3. For depths over 15' use 72" x 8" Alternative Precast Footing. **VARIES** ADJUSTMENT SECTION (TYP.) DRAWN BY: 72" **CONE SECTION** 4" CONCRETE SLAB ~ CLASS 3000 CRUSHED SURFACING BASE COURSE \Rightarrow UNDERGROUND DRAINAGE GEOTEXTILE, MODERATE SURVIVABILITY, CLASS A $\bigoplus_{i=1}^{n}$ \bigoplus ₩ LIMIT OF EXCAVATION 1H:2V SLOPE (MAX.) 1999999 PM **ALTERNATIVE PRECAST FOOTING DETAIL** GRAVEL BACKFILL FOR DRYWELL (TYP.) (TYP.) 5" (TYP.)_ 6" DIAM. DRAIN HOLE (TYP.) #4 BARS SEEPAGE PORT (SEE NOTE 2) \circ TOWAL EXPIRES JULY I, 2007 48" **DRYWELL TYPE 3** (WITH AT-GRADE INLET) 58" 6" DIAM. DRAIN HOLE (TYP.) **STANDARD PLAN B-20.60-00** 48" I.D. SHEET 1 OF 1 SHEET 58" DIAM. x 6" PRECAST FOOTING W/ DRAIN HOLES (SEE NOTE 3) APPROVED FOR PUBLICATION Harold J. Peterfeso 06-01-06 PRECAST FOOTING DETAIL NOTE: THIS PLAN IS NOT A LEGAL ENGINEERING DOCUMENT BUT AN ELECTRONIC DUPLICATE. THE ORIGINAL, SIGNED BY THE ENGINEER AND APPROVED FOR PUBLICATION, IS KEPT ON FILE AT THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION. A COPY MAY BE OBTAINED UPON REQUEST. **CUTAWAY ELEVATION VIEW**